

| DATE: | June 24, 1994 |
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| FROM: | Steve Renninger, OSC, U.S. EPA, Region V EERB, |
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| | K.Kerik: ATTN: M.Koebel, Sandusky Co. Dept. of Health. (via fax) |
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Formulated Products (FP) Site Removal Action, Clyde, Sandusky

County, Ohio

POLREP No. 2 SITE ID: KV

D.O.: 5001-05-626

RESPONSE AUTHORITY:

Site

CERCLA Incident Category: NPL STATUS:

None

CERCLA

START DATE:

June 14, 1994

COMPLETION DATE:

SITUATION: 1.

The removal action at the FP site is on-going.

Weather: June 17, 1994 980 F Sunny/Humid June 20, 1994 970 F Sunny/Humid June 21, 1994 920 F Sunny/Humid June 22, 1994 880 F Sunny/Humid June 23, 1994 840 F Cloudy/Rain June 24, 1994 820 F Cloudy/Rain

- A. The FP site is located at 110 East Street in Clyde, Sandusky County, Ohio. The site is a 7-acre parcel with an abandoned multiple story structure in a predominately residential area of the city. On March 29, 1994, OEPA-NWDO requested assistance from U.S. EPA to stabilize abandoned drums at the FP site.
- В. On March 31, 1994, a U.S. EPA-led site assessment was conducted at the FP site. OSC Steve Renninger and the TAT documented unrestricted site access and approximately 450 drums and small containers scattered throughout the site. Drum sampling information indicated that the drums contained corrosives, oxidizers, flammables and waste oil.
- c. June 14, 1994 - U.S.EPA removal action initiated with EQM/Samsel mobilization of equipment to site. Support zone established along western site perimeter. Site security initiated.

2. ACTIONS TAKEN:

- A. June 17, 1994 Drum sampling and stabilization initiated. Lab area inventory initiated.
- B. June 20, 1994 Drum and container sampling ongoing. On site hazcat of samples initiated. Established drum staging area in B1 warehouse.
- C. June 21, 1994 Stabilization and transfer of acid drums into poly drums initiated. 2-20 yd3 roll-off boxes mobed to site. Empty drums crushed and loaded into roll-off boxes. Pile of deteriorated caustic drums and incompatibles stabilized.
- D. June 22, 1994 Drum sampling completed. Inventory of lab completed. Stabilization of liquid drums ongoing. Wastestreams identified on-site include: base solids, cylinders, acid liquid, base liquid, flammable liquid, flammable solid, neutral solid, neutral liquid, PCB capacitors, and lab waste.
- E. June 23, 1994 Hazcat of samples completed. Drum log and summary completed. Consolidation of caustic solids into roll-off box #3 initiated.
- F. June 24, 1994 On-site T&D meeting with OSC, TAT, EQM T&D Coordinator, and Samsel. Hazcat results and wastestreams reviewed. Two additional roll-off boxes mobed for base solids and bulking.

3. PLANS:

- A. Continue 24-hour site security.
- B. Consolidation of wastestreams to be completed June 26 July 8, 1994.
- C. Arrange for off-site disposal of all wastestreams.

4. KEY ISSUES:

- A. Abandoned drums and containers inside building containing incompatible wastestreams including acids, caustics, oxidizers, ethers, and solvents.
- B. Extreme summer weather with high temperature and humidity.

5. STATUS:

- A. Case open
- B. Estimated Costs: As of June 22, 1994 (including awaits)

| | BUDGETED | TOTAL TO DATE | REMAINING |
|--------------|---------------|------------------|------------|
| ERCS | \$ 100,000 | 31,862 | 68,138 |
| TAT | \$ 40,000 | 18,680 | 21,320 |
| EPA DIRECT | \$ 11,880 | 2,870 | 9,010 |
| EPA INDIRECT | \$ 19,080 | 6,113 | 12,967 |
| | | | |
| | \$ 170,960 | \$ 59,563 | \$ 111,435 |